

**Step #1** Download Anaconda executables for Windows from this website:

<https://www.anaconda.com/products/individual>

**Step #2** Install the executable (just like other Windows programs) and let the installation finish completely

**Step #3** Navigate to the **Anaconda Prompt** (search in the start menu)

**Step #4** Copy and paste the following commands in the **Anaconda Prompt**

conda create -n uresearcher -y python=3.7

conda activate uresearcher

conda config --add channels conda-forge

conda install jupyter notebook -y

conda install -c rdkit rdkit -y

conda install scikit-learn -y

conda install -c sepandhaghghi pycm -y

conda install matplotlib -y

conda install -c conda-forge imbalanced-learn -y

conda install molvs -y

After installing, all the above commands.

Type **jupyter notebook in the Anaconda prompt** and then wait for the Jupyter Notebook to open, after that execute the following **in the Jupyter Notebook**:

from rdkit import rdBase

rdBase.rdkitVersion

And run the cell (ctrl+enter or by run button). If you did not receive any error messages, then the installation was successful.

Every time that you want to practice the sessions. Go to the Anaconda Prompt:

conda activate uresearcher

jupyter notebook

And then just follow the lectures.

To deactivate the uresearcher environment, conda deactivate

In case of any trouble installing the packages, contact us at [learn@uresearcher.com](mailto:learn@uresearcher.com). We'll be happy to help!